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In the Claims:

Amend claims 1 through 4 and 10 through 13 as follows.

1. (Currently amended) A press button switch for a switching operation through the pressing of a button, comprising:

a base body of said button;

an undercoat layer which is formed on a surface of said base body and of which the a surface, at least, exhibits a metallic color; and

a <u>molded</u> film which is formed over the surface of said undercoat layer so as to cover said undercoat layer and which allows transmission of the metallic color of said undercoat layer; and

wherein said film is in the form of a sheet.

- 2. (Currently amended) The press button switch according to Claim 1, wherein said molded film is a color film.
- 3. (Currently amended) The press button switch according to Claim 1, wherein said molded film is a colorless film.
- 4. (Currently amended) The press button switch according to Claim 3, further comprising a layer with transmittance which has a designed pattern between said undercoat layer and said <u>molded</u> film.
- 5. (Original) The press button switch according to Claim 1, wherein said undercoat layer is a metal layer.
- 6. (Previously amended) The press button switch according to Claim 1, wherein said undercoat layer is a printed layer to which a plating-type finish is applied.
- 7. (Original) The press button switch according to Claim 1, characterized by further comprising a protective film formed between said base body and said undercoat layer in order to prevent heat from being conveyed from said base body to said undercoat layer.
- 8. (Original) The press button switch according to Claim 1, wherein an actuator for a switching operation is formed to be integrated into said base body.
 - 9. (Original) The press button switch according to Claim 1, wherein said base body has a hollow area.
- 10. (Currently amended) A method of manufacturing a press button switch for a switching operation through the pressing of a button, wherein comprising:

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molding a molded film with transmittance is formed in a button shape; and, through

applying an undercoat layer to said molded film;

exhibiting a metallic color with said undercoat layer;

contacting with the button shape of a layered film base body with the molded film;

wherein an undercoat layer of which the surface exhibits a metallic color, and said film is layered,

fixing the a base body fixed to said molded layered film is formed wherein said film is in the form of a sheet; and

transmitting said metallic color with said molded film.

- 11. (Currently amended) The method of manufacturing a press button switch according to Claim 10, wherein said base body is formed after said molded film is formed in the button shape.
- 12. (Currently amended) The method of manufacturing a press button switch according to Claim 10, wherein said base body is formed simultaneously when said molded film is formed in the button shape.
- 13. (Currently amended) A press button switch for a switching operation through the pressing of a button, comprising:

a base body of said button; and

a layered film having a transparent film and an undercoat layer which is formed of metal deposited on a back surface of said transparent film by vapor deposition, said undercoat layer base body and of which the surface, at least, exhibits ing a metallic color at least at a surface thereof wherein;

a said layered film which is formed over the molded so that a back surface of said undercoat layer so as to covers said base body of undercoat layer and which allows transmission of the metallic color of said button undercoat layer; and

wherein said undercoat layer is formed by depositing metal on the film.